

___ 100

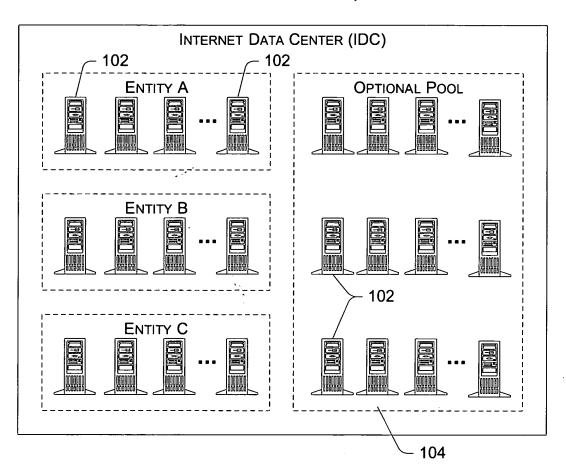


Fig. 1 Prior Art

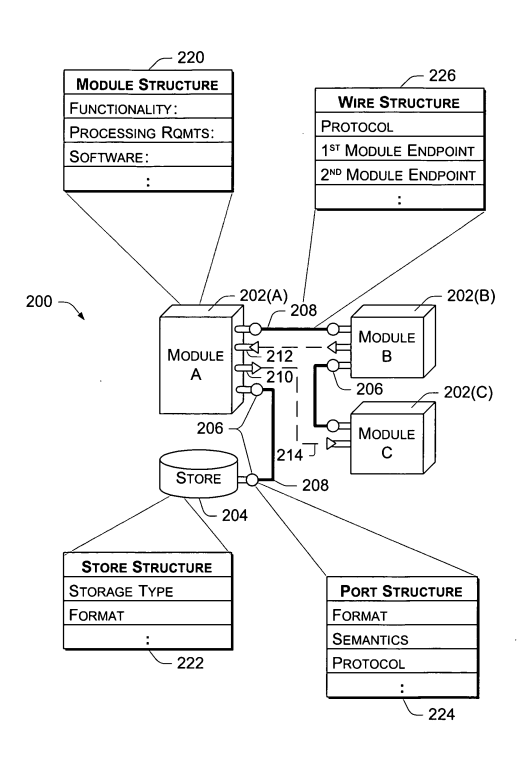


Fig. 2

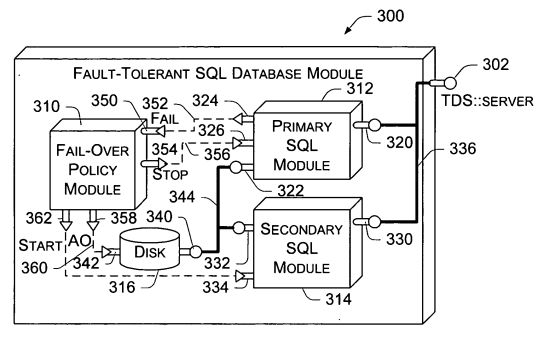
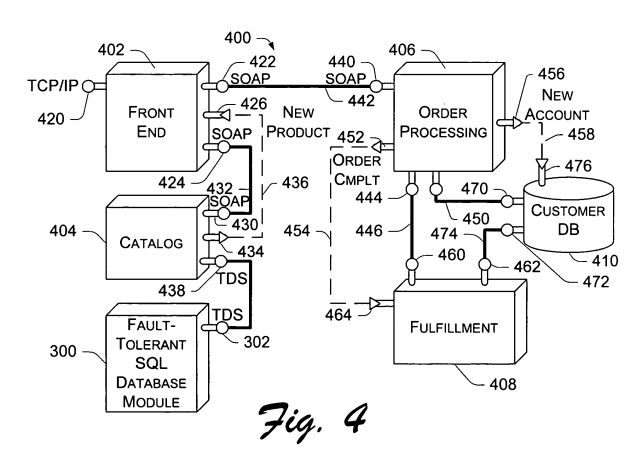


Fig. 3



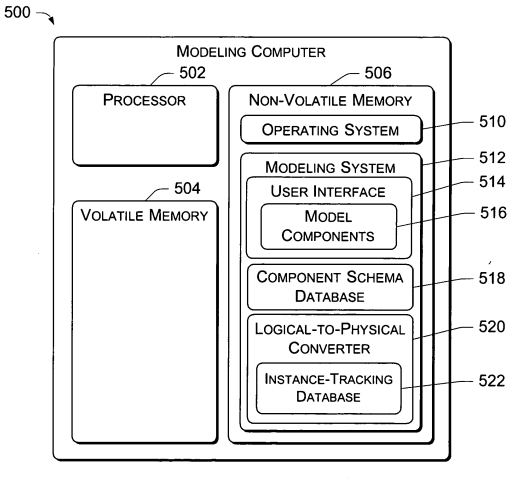


Fig. 5

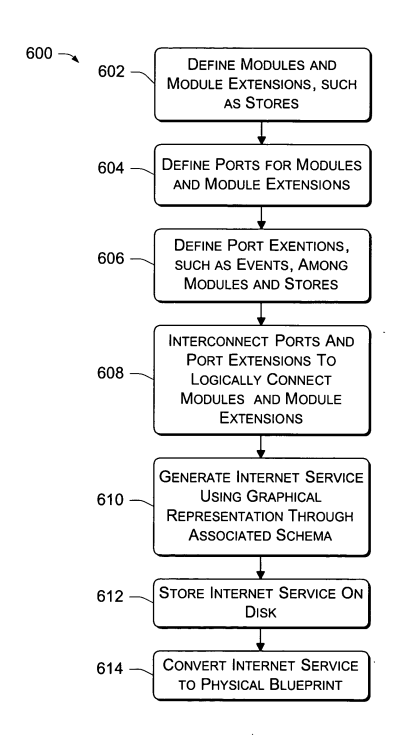


Fig. 6

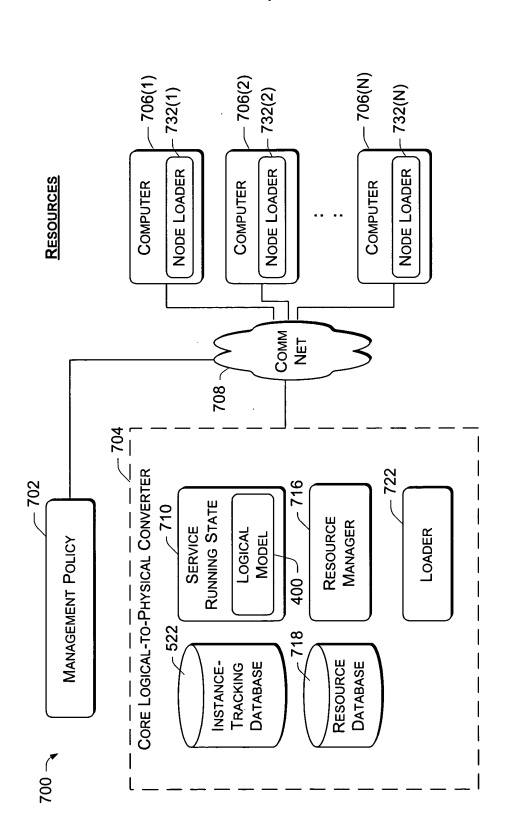
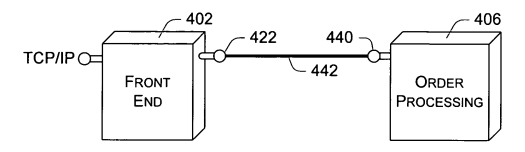


Fig. 7

LOGICAL MODEL



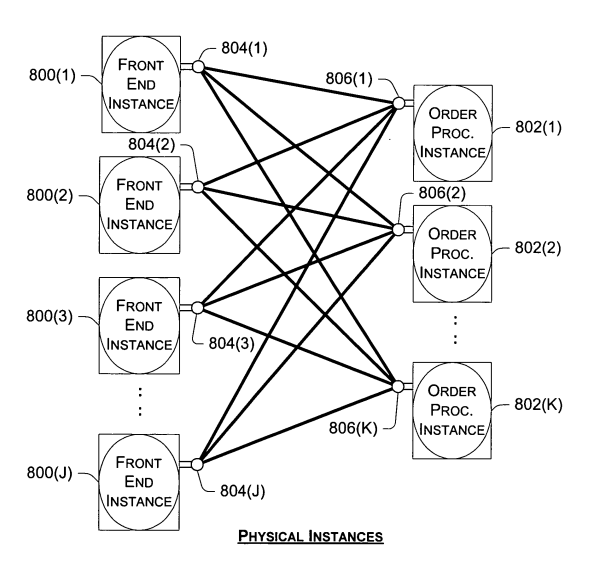


Fig. 8

006

MODULE TABLE

				111111111111111111111111111111111111111		
INSTANCE ID	Model Component	Nobe ID	NODE ID S/W TYPE	S/W ID	ID OF PORT(S)	PROTOCOL
4	FRONT END	123	FE, VER. 3.1	K123	A1, A2, A3	HTTP, TCP
В	FRONT END	332	FE, Ver. 3.1	K124	B1, B2, B3	HTTP, TCP
••	••	••	••	••	• •	
ZA	ORDER PROC.	14	OP, VER. 1.4	3B58	ZA1, ZA2	HTTP
ZB	ORDER PROC.	854	OP, VER. 1.4	3B59	ZB1, ZB2	HTTP

PORT TABLE

904			PORT TABLE	;		
Port ID	MODEL COMPONENT	Node ID	NETWORK ADDRESS	INSTANCE ID	PROTOCOL WIRE ID	WIRE ID
A1	FE PORT	123	PORT 80	A	HTTP	W115
••	••			••	••	••

WIRE TABLE

906		ANINE	MINE I ABLE		-
WIRE ID	MODEL COMPONENT	Node ID	PORT ID	NODE ID PORT ID INSTANCE ID	PROTOCOL
11446	EE TO OB Winc	123	A2	٧	0 4 0 0
C AA	L-10-OF WINE	14	ZA1	ZA	
• •	••	•	••	••	••

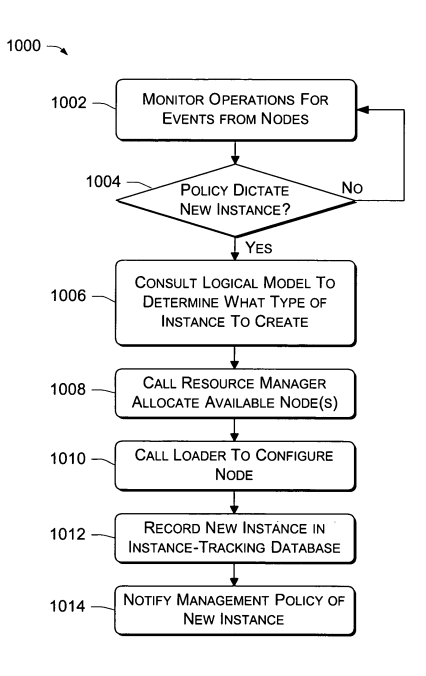


Fig. 10